						т		Sheet 1 of 1		
Based on Form PTO-1449 (3/90)					ATTY. DOCKET NO. 450117-03690		SERIAL NO. Filed Concurrently Heremith			
		REFERENCES CITED BY AP everal sheets if neces			APPLICANT Ralf BÖHNKE et al.					
					FILING DATE Filed Concurrently Herewith			16/6 60 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
			U.S. P	PATEN	T DOCUMENTS			Ü		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE I APPROPRIATE		
	AA									
	AB									
	AC									
	AD									
	AE									
	AF									
	AG									
	AH									
	AI				=					
	AJ									
	AK									
			FORE I GN	PATE	NT DOCUMENTS			· T		
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	S SUBCLASS TRANSLAT			
	AL									
	AM									
	AN									
		OTHER PRIOR ART	(Including Aut	hor,	Title, Date, Pertinen	t Pages, E	tc.)			
R5h	AP	T. KELLER ET AL: "ADAPTIVE MULTICARRIER MODULATION: A CONVENIENT FRAMEWORK FOR TIME-FREQUENCY PROCESSING IN WIRELESS COMMUNICATIONS" PROC. IEEE (USA), PROCEEDINGS OF THE IEE, vol. 88, no. 5, May 2000, pages 611-640, XP002171294								
RSD	АР	HAMAGUCHI K ET AL: "PERFORMANCE OF MULTICARRIER/QAM-LEVEL-CONTROLLED ADAPTIVE MODULATION FOR LAND MOBILE COMMUNICATION SYSTEMS" IEICE TRANSACTIONS ON COMMUNICATIONS, JP, INSTITUTE OF ELECTRONICS INFORMATION AND COMM. ENG. TOKYO, vol. E81-B, no. 4, 1 April 1998, pages 770-775, XP000780472								
(SD	PΑ				ON OF DIFFERENT MODUL 2000, pages 1-15, XP		ODS FOR WIREL	ESS BROADBAND		
250	AR				ATION FOR THE HIPERLA ber 2000, pages 4-1-4			INTERNATIONAL		
EXAMINER EXAMINE	loy	al if reference consi	dered whether	05.5	DATE CONSIDERED Station is in con	104 formence 11	TH MPED KNO	Draw Line		

applicant.

			· <u>-</u>					Sheet 1 of 1			
Based on Fo	orm PTO-14	49		ATTY. DOCKET NO. SERIAL Filed			rently Herewit				
		EFERENCES CITED BY AP everal sheets if neces		APPLICANT Ralf BÖHNKE et al.							
				FILING DATE Filed Concurrently Herewith			06/60 08/60				
				DATEN	T DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER DAT		FAIL	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
•••	AA										
	AB										
	AC										
	AD										
	AE										
	AF										
	AG										
	АН										
	A I										
	AJ										
	AK										
			FOREI	GN PAT	ENT DOCUMENTS			·			
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO			
	AL										
	AM										
	AN										
Λ-	1	OTHER PRIOR ART	(Including A	uthor,	Title, Date, Pertinent	Pages, E	tc.)				
Rsp	AP	T. KELLER ET AL: "ADAPTIVE MULTICARRIER MODULATION: A CONVENIENT FRAMEWORK FOR TIME-FREQUENCY PROCESSING IN WIRELESS COMMUNICATIONS" PROC. IEEE (USA), PROCEEDINGS OF THE IEE, vol. 88, no. 5, May 2000, pages 611-640, XP002171294									
RSD	АР	HAMAGUCHI K ET AL: "PERFORMANCE OF MULTICARRIER/QAM-LEVEL-CONTROLLED ADAPTIVE MODULATION FOR LAND MOBILE COMMUNICATION SYSTEMS" IEICE TRANSACTIONS ON COMMUNICATIONS, JP, INSTITUTE OF ELECTRONICS INFORMATION AND COMM. ENG. TOKYO, vol. E81-B, no. 4, 1 April 1998, pages 770-775, XP000780472									
RSD	AQ	M. GIACOMO: "ANALYSIS AND COMPARISON OF DIFFERENT MODULATION METHODS FOR WIRELESS BROADBAND INDOOR LINK" CEFRIEL, Online, June 2000, pages 1-15, XP002171295									
R50	AR				ATION FOR THE HIPERLAN			INTERNATIONAL			
EXAMINER	Roy	Well	٠		DATE CONSIDERED)4					
* EXAMINER through applicar	citation				oot citation is in conf . Include copy of thi						